

	Type	L #	Hits	Search Text
1	IS&R	L1	1	("6040828").PN.
2	BRS	L2	5	("5568163" "5598177" "5726677" "5764212" "5825343").PN.
3	BRS	L3	1248525	(four adj port) near "3" driv\$3
4	BRS	L4	941065	3 and frequency divid\$3
5	BRS	L5	0	4 and ((output\$4 near3 (two adj pixel near3 (data or information or signal))) with ((each or every) adj (period or frame)))
6	BRS	L6	0	3 and ((output\$4 near3 (two adj pixel near3 (data or information or signal))) with ((each or every) adj (period or frame)))
7	BRS	L7	3	3 and ((output\$4 near3 (two adj pixel near3 (data or information or signal))) and ((each or every) adj (period or frame)))
8	BRS	L10	0	9 and ((output\$4 near3 (two adj pixel near3 (data or information or signal))) with ((each or every) adj (period or frame)))
9	BRS	L11	0	9 and (output\$4 near3 (two adj pixel near3 (data or information or signal)))

	Type	L #	Hits	Search Text
10	BRS	L9	20	8 and (frequency divid\$3 near6 clock)
11	BRS	L8	28	((four adj port) near3 driv\$3)
12	BRS	L12	8353	(control\$3 and ((frequency adj (divider or dividing)) with clock))
13	BRS	L13	0	12 and ((output\$4 near3 (two adj pixel near3 (data or information or signal))) with ((each or every) adj (period or frame)))
14	BRS	L14	1	12 and 8
15	BRS	L15	10	4872107.URPN.
16	IS&R	L16	292	(345/99).CCLS.
17	BRS	L18	0	17 and ((output\$4 near3 (two adj pixel near3 (data or information or signal))))
18	BRS	L17	25	345/99.ccls. and 12
19	BRS	L19	6	17 and ((output\$3 with (data signal information)) and ((each or every) adj (period or frame)))

	Type	L #	Hits	Search Text
20	BRS	L20	0	17 and ((output\$3 with (data signal information)) near3 ((each or every) adj (period or frame)))